THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 439, PART 2

1995 JANUARY 20, Number 1

	Page	Fiche
NONLINEAR CLUSTER LENS RECONSTRUCTION Nick Kaiser	Li	29-E1
ON POSSIBLE IMPLICATIONS OF ORBITAL PARALLAXES OF WIDE ORBIT BINARY PULSARS AND THEIR MEASURABILITY S. M. Kopeikin	L5	29-E11
SHOCK-EXCITED NH ₃ (3, 3) MASERS IN THE NGC 6334 STAR-FORMING REGION Kathleen E. Kraemer & James M. Jackson	L9	29-F7
¹³ CO INTERFEROMETRIC OBSERVATIONS OF THE CENTRAL CORE OF CRL 2688 Issei Yamamura, Takashi Onaka, Fumio Kamijo, Shuji Deguchi, & Nobuharu Ukita	L13	29-G4
A SEARCH FOR THE He 1 \(\lambda\)5876 RECOMBINATION LINE FROM THE DIFFUSE INTERSTELLAR MEDIUM R. J. Reynolds & S. L. Tufte	L17	30-A1
POLARIZATION OF THERMAL EMISSION FROM ASPHERICAL DUST GRAINS IN AN ANISOTROPIC RADIATION FIELD Takashi Onaka	L21	30-A10
LABORATORY DETECTION AND MILLIMETER SPECTRUM OF THE MgCCH RADICAL M. A. Anderson & L. M. Ziurys	L25	30-B5
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Inside Back Cover	
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION	Back Cover	

1995 FEBRUARY 1, Number 2

	Page	Fiche
GAUSSIAN STATISTICS OF THE COSMIC MICROWAVE BACKGROUND: CORRELATION OF TEMPERATURE EXTREMA IN THE COBE DMR TWO-YEAR SKY MAPS	L29	40-B1
A. Kogut, A. J. Banday, C. L. Bennett, G. Hinshaw, P. M. Lubin, & G. F. Smoot		
MEDIUM-RESOLUTION FAR-ULTRAVIOLET SPECTROSCOPY OF PKS 2155-304	L33	40-B9
I. Appenzeller, H. Mandel, J. Krautter, S. Bowyer, M. Hurwitz, M. Grewing, G. Krämer, & N. Kappelmann		
MAGNETOHYDRODYNAMIC SIMULATIONS OF OUTFLOWS FROM ACCRETION DISKS	L39	40-C3
G. V. Ustyugova, A. V. Koldoba, M. M. Romanova, V. M. Chechetkin, & R. V. E. Lovelace		
ESTIMATING THE CRAMÉR-RAO BOUND FOR RESTORED ASTRONOMICAL OBSERVATIONS	L43	40-C11
T. S. Zaccheo, R. A. Gonsalves, S. M. Ebstein, & P. Nisenson		
RESOLUTION OF MASSIVE COMPACT CLUSTERS IN THE 30 DORADUS PERIPHERY WITH THE HUBBLE	L47	40-D5
SPACE TELESCOPE		
Nolan R. Walborn, John W. MacKenty, Abhijit Saha, Richard L. White, & Joel Wm. Parker		

CONTENTS

	Page	Fiche
EVIDENCE OF HEAVY ELEMENT NUCLEOSYNTHESIS EARLY IN THE HISTORY OF THE GALAXY: THE ULTRA-METAL-POOR STAR CS 22892-052 John J. Cowan, Debra L. Burris, Christopher Sneden, Andrew McWilliam, & George W. Preston	L51	40-E3
SPECTRAL ENERGY OF FIRST PROTOSTELLAR CORES: DETECTING "CLASS -I" PROTOSTARS WITH ISO AND SIRTF Alan P. Boss & Harold W. Yorke	L55	40-E1
FIRST MEASUREMENT OF A p(n, γ)d REACTION CROSS SECTION BETWEEN 10 AND 80 keV T. S. Suzuki, Y. Nagai, T. Shima, T. Kikuchi, H. Sato, T. Kii, & M. Igashira	L59	40-F5
NONEQUILIBRIUM IN SHEARED AXISYMMETRIC FORCE-FREE MAGNETIC FIELDS J. J. Aly	L63	40-F1
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Inside Back Cover	
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION	Back Cover	

